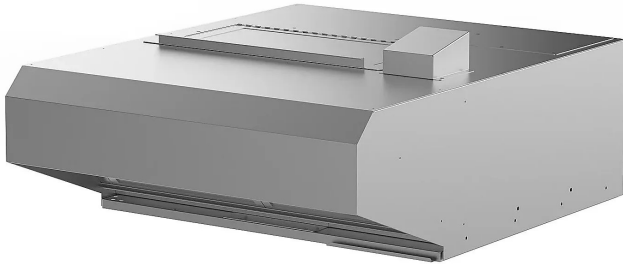


Extraction hood with air-cooled condenser and activated carbon filter. Prearranged electric models only. For ovens mod. 061/054 use exclusively floor stand and cabinets mod. BSA011, BSK011, BSC110, BSK064, BSC640

Halton



Ventless condensing extraction system. To solve issues related to cooking vapours and odours in visible installations in supermarkets, delicatessens, pastry shops and rotisseries.

No direct connection to an outlet extraction system is required, as the air filled with vapours and odours is condensed by a heat exchanger and purified thanks to an activated carbon filter.



Dimensions

Width	mm 863	inch 34.0
Depth	mm 1056	inch 41.6
Height	mm 421	inch 16.6
Volume	m3 0.37	ft3 13.1

Power supply

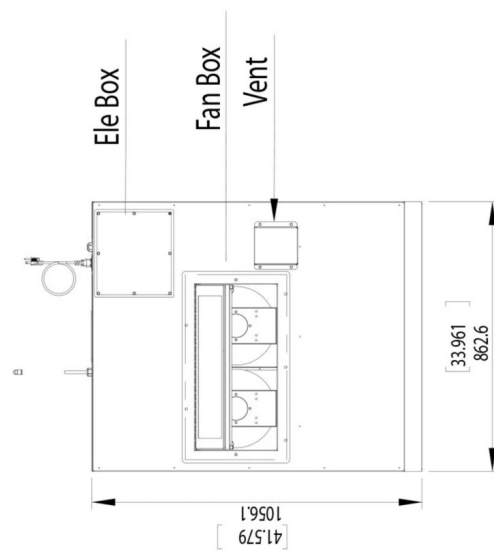
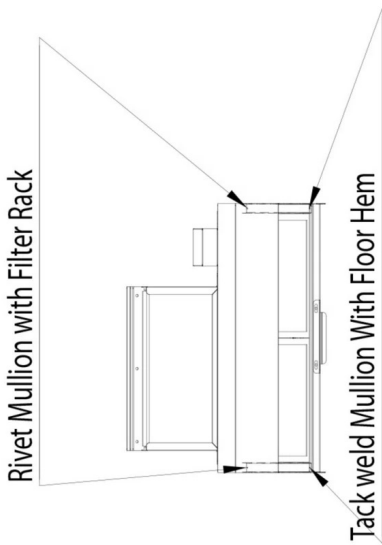
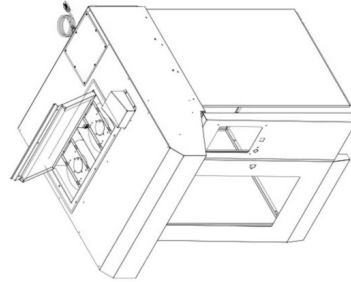
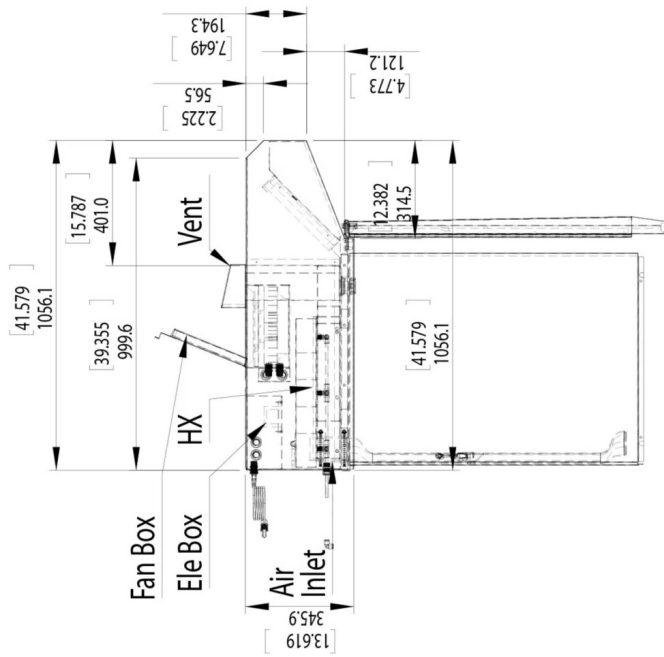
Power supply voltage	1N-AC 230 V
Electrical absorption	A 1,73
Frequency	Hz 50
Total electric power	kW 0,400

Emissions

Noisiness	db 62 ÷ 73
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STRUCTURAL CHARACTERISTICS

- CONSTRUCTION IN FULL AISI 304
- REMOVABLE, DISHWASHER SAFE STAINLESS STEEL LABYRINTH GREASE FILTER
- REMOVABLE AND PERIODICALLY REPLACEABLE ACTIVATED CARBON ANTI-ODOUR FILTER
- AUTOMATIC OPERATION CONTROL DIRECTLY FROM THE OVEN
- TWO AUTOMATICALLY ACTIVATED SUCTION SPEEDS
- EPA 202 TEST APPROVED



The data reported in this document is to be considered non-binding. The company reserves the right to make changes at any time, without prior notice